
CCSDS 102.0-P-4.1. Packet Telemetry. Pink Sheets. June 2000.

DOCUMENT DESCRIPTION: This draft update to issue 4 of the CCSDS Packet Telemetry Recommendation adds specifications that allow the CCSDS Version-1 Telemetry Transfer Frame to be used to transport other types of packets in addition to CCSDS Version-1 Packets, including CCSDS Network Protocol (NP) Packets and Internet Protocol (IP) packets. This enhanced functionality is added to the Transfer Frame through the introduction of a standardized approach to interpreting the packet version number field. The format of the Transfer Frame is not changed.

primary site: http://www.ccsds.org/RPA007/

alternate site: http://hope.gsfc.nasa.gov/ccsds/review/RPA007/

alternate site: http://ccsds.gst.com/review/RPA007/

CCSDS 103.0-P-1.1. Packet Telemetry Service Specification. Pink Sheets. November 2000.

DOCUMENT DESCRIPTION: This draft update to issue 1 of the CCSDS Packet Telemetry Service Specification Recommendation adds specifications that allow the CCSDS Version-1 Telemetry Transfer Frame to be used to transport other types of packets in addition to CCSDS Version-1 Packets, including CCSDS Network Protocol (NP) Packets and Internet Protocol (IP) packets. This enhanced functionality is added to the Transfer Frame through the introduction of a standardized approach to interpreting the packet version number field. The format of the Transfer Frame is not changed.

The due date for receipt of review comments by the Secretariat is 2001-4-20. Panel/Subpanel Chairs may submit review comments directly to the CCSDS Secretariat. More information is available at the Web sites identified below.

The review document, in Portable Document Format (PDF), and associated review materials are available for downloading at the following locations:

primary site: http://www.ccsds.org/rpa106/

alternate site: http://hope.gsfc.nasa.gov/ccsds/review/RPA106/

alternate site: http://ccsds.gst.com/review/RPA106/

CCSDS 202.0-P-2.1. Telecommand Part 2 Data Routing Service. Pink Sheets. November 2000.

DOCUMENT DESCRIPTION: This draft update to issue 2 of the CCSDS Telecommand Data Routing Service Recommendation adds specifications that allow the CCSDS Version-1 Telecommand Transfer Frame to be used to

transport other types of packets in addition to CCSDS Version-1 Telecommand Packets, including CCSDS Network Protocol (NP) Packets and Internet Protocol (IP) packets. This enhanced functionality is added to the Transfer Frame through the introduction of a standardized approach to interpreting the packet version number field. The format of the Transfer Frame is not changed.

The due date for receipt of review comments by the Secretariat is 2001-4-20. Panel/Subpanel Chairs may submit review comments directly to the CCSDS Secretariat. More information is available at the Web sites identified below.

The review document, in Portable Document Format (PDF), and associated review materials are available for downloading at the following locations:

primary site: http://www.ccsds.org/rpa104/

alternate site: http://hope.gsfc.nasa.gov/ccsds/review/RPA104/

alternate site: http://ccsds.gst.com/review/RPA104/

CCSDS 701.0-P-2.1. Advanced Orbiting Systems, Networks and Data Links: Architectural Specification.

Pink Sheets. November 2000.

DOCUMENT DESCRIPTION: This draft update to issue 2 of the CCSDS AOS Architectural Specification Recommendation adds specifications that allow the CCSDS Version-2 Transfer Frame (AOS VCDU) to be used to transport other types of packets in addition to CCSDS Version-1 Packets (CP_PDUs), including CCSDS Network Protocol (NP) Packets and Internet Protocol (IP) packets. This enhanced functionality is added to the Transfer Frame through the introduction of a standardized approach to interpreting the packet version number field. The format of the Transfer Frame is not changed.

The due date for receipt of review comments by the Secretariat is 2001-4-20. Panel/Subpanel Chairs may submit review comments directly to the CCSDS Secretariat. More information is available at the Web sites identified below.

The review document, in Portable Document Format (PDF), and associated review materials are available for downloading at the following locations:

primary site: http://www.ccsds.org/rpa107/

alternate site: http://hope.gsfc.nasa.gov/ccsds/review/RPA107/

alternate site: http://ccsds.gst.com/review/RPA107/

CCSDS 203.0-P-1.1. Telecommand Part 3 Data Management Service. Pink Sheets. November 2000.

DOCUMENT DESCRIPTION: This draft update to issue 1 of the CCSDS Telecommand Data Management Service Recommendation adds specifications that allow the CCSDS Version-1 Telecommand Transfer Frame to be used to transport other types of packets in addition to CCSDS Version-1 Telecommand Packets, including CCSDS Network Protocol (NP) Packets and Internet Protocol (IP) packets. This enhanced functionality is added to the Transfer Frame through the introduction of a standardized approach to interpreting the packet version number field. The format of the Transfer Frame is not changed.

The due date for receipt of review comments by the Secretariat is 2001-4-20. Panel/Subpanel Chairs may submit review comments directly to the CCSDS Secretariat. More information is available at the Web sites identified below.

The review document, in Portable Document Format (PDF), and associated review materials are available for downloading at the following locations:

primary site: http://www.ccsds.org/rpa105/

alternate site: http://hope.gsfc.nasa.gov/ccsds/review/RPA105/

alternate site: http://ccsds.gst.com/review/RPA105/
